			4	ω	2	1	
BRS			BRS	BRS	BRS	BRS	Туре
462		778	14	83	305	2006	Hits
substrate) and reflection and transmission and ((electric near4 field) or e-field)) and 349/\$6	(((liquid near3 crystal) or lcd) and electrode and ((thin near3 film) or tft) and switch\$4 and ((light near5 (shield\$4 or block\$4)) and	((liquid near3 crystal) or lcd) and electrode and ((thin near3 film) or tft) and switch\$4 and ((light near5 (shield\$4 or block\$4)) and substrate) and reflection and transmission and ((electric near4 field) or e-field)	((((liquid near3 crystal) or lcd) and electrode and ((thin near3 film) or tft) and switch\$4 and (wire or wiring or circuit\$3) and reflect\$4 and (light near5 (shield\$4 or block\$4)) and substrate) and 349/44) and ((electric near4 field) or e-field) and memory	(((liquid near3 crystal) or lcd) and electrode and ((thin near3 film) or tft) and switch\$4 and (wire or wiring or circuit\$3) and reflect\$4 and (light near5 (shield\$4 or block\$4)) and substrate) and 349/44	349/44	((liquid near3 crystal) or lcd) and electrode and ((thin near3 film) or tft) and switch\$4 and (wire or wiring or circuit\$3) and reflect\$4 and (light near5 (shield\$4 or block\$4)) and substrate	Search Text
IBM_TDB	USPAT; US-PGPUB;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs
	2003/06/24 07:54	2003/06/24 08:00	2003/06/24 07:47	2003/06/18 13:42	2003/06/18 13:41	2003/06/18 13:41	Time Stamp

12 B 13 B			11 B	10 B	9	& B	
B C	BRS	BRS	BRS	BRS	BRS	BRS	Туре
ב ב ב	228	1296	306	142	14	162	Hits
340/110	349/114	349/113	349/44	d) and le or (electrode n near3 film) or near5 (shield\$4 or transmission and eld) and ((wiring film or sheet))) 3 filter)	(((((liquid near3 crystal) or Icd) and transparent near3 (electrode or (electrode near3 substrate))) and ((thin near3 film) or Itf) and switch\$4 and (light near5 (shield\$4 or block\$4)) and reflection and transmission and ((electric near4 field) or e-field) and ((wiring or circuit\$3) near4 (layer or film or sheet))) and 349/\$6) and (color near3 filter)) and (molybdenum or tungsten) and (reflect\$4 near8 (aluminum or silver))	(((liquid near3 crystal) or lcd) and (transparent near3 (electrode or (electrode near3 substrate))) and ((thin near3 film) or tft) and switch\$4 and (light near5 (shield\$4 or block\$4)) and reflection and transmission and ((electric near4 field) or e-field) and ((wiring or circuit\$3) near4 (layer or film or sheet))) and 349/\$6	Search Text
USPAT; US-PGPUB; EPO: IPO: DERWENT:	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs			
2003/06/24 12:20	2003/06/24 12:20	2003/06/24 12:20	2003/06/24 12:20	2003/06/24 09:45	2003/06/24 08:18	2003/06/24 08:09	Time Stamp

T	Туре	Hits	Search Text	DBs
15	BRS	382	349/111	USPAT; US-PGPUB; EPO; JPO; DERWEN IBM_TDB
16	BRS	2631	349/44 or 349/113 or 349/114 or 349/110 or 349/111	USPAT; US-PGPUB; EPO; JPO; DERWENT IBM_TDB
17	BRS	59	(349/44 or 349/113 or 349/114 or 349/110 or 349/111) and (((liquid near3 crystal) or lcd) and (transparent near3 (electrode or (electrode near3 substrate))) and ((thin near3 USPAT; US-PGPUB; film) or tft) and switch\$4 and (light near5 EPO; JPO; DERWEN (shield\$4 or block\$4)) and reflection and transmission and ((electric near4 field) or e-field) and ((wiring or circuit\$3) near4 (layer or film or sheet)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	σ	((349/44 or 349/113 or 349/114 or 349/110 or 349/111) and (((liquid near3 crystal) or lcd) and (transparent near3 (electrode or (electrode near3 substrate))) and ((thin near3 USPAT; US-PGPUB; film) or tft) and switch\$4 and (light near5 (shield\$4 or block\$4)) and reflection and transmission and ((electric near4 field) or e-field) and ((wiring or circuit\$3) near4 (layer or film or sheet)))) and (wiring near3 pattern)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	4213	umemoto.in.	USPAT; US-PGPUB; EPO; JPO; DERWEN ⁻ IBM_TDB
20	BRS	9	umemoto.in. and 349/113	USPAT; US-PGPUB; EPO; JPO; DERWEN ⁻ IBM_TDB